

PN - JP8151238 A 19960611
 PD - 1996-06-11
 PR - JP19940294318 19941129
 OPD - 1994-11-29
 TI - METHOD FOR FITTING MOLDED STRIP TO WINDOW GLASS
 IN - FUJIWARA KAZUHIRO
 PA - MITSUBISHI MOTORS CORP
 EC - B60J10/02
 IC - C03C27/04 ; B60J1/00 ; B60J1/02 ; E06B3/62

© WPI / DERWENT

TI - Fitting of moulding strip directly to vehicle window glass by extruding
 - in which shape-maintaining moulding material is fed to adhesive
 applied to edge of window glass through adhesive discharge nozzle

PR - JP19940294318 19941129
 PN - JP3269295B2 B2 20020325 DW200222 B60J1/00 003pp
 - JP8151238 A 19960611 DW199633 C03C27/04 004pp
 PA - (MITM) MITSUBISHI MOTOR CORP
 IC - B29C47/02 ; B60J1/00 ; B60J1/02 ; C03C27/04 ; E06B3/62
 AB - J08151238 When the peripheral part of a vehicle window glass
 supported by a three-dimensionally movable driving means passes
 a stationary extruding mould, a shape-maintaining moulding
 material is fed onto an adhesive applied on the peripheral surface
 of the window glass through adhesive discharge nozzle. The
 moulding strip is then moulded and fitted to the peripheral portion of
 the window glass.
 - ADVANTAGE - Productivity is enhanced with stabilised quality.
 - (Dwg.1/5)
 OPD - 1994-11-29
 AN - 1996-329353 [33]

© PAJ / JPO

PN - JP8151238 A 19960611
 PD - 1996-06-11
 AP - JP19940294318 19941129
 IN - FUJIWARA KAZUHIRO
 PA - MITSUBISHI MOTORS CORP
 TI - METHOD FOR FITTING MOLDED STRIP TO WINDOW GLASS

- AB
- PURPOSE: To provide a method for fitting a molded strip to a window glass capable of carrying out a molding of the strip in a series of process and a connecting operation at the same time and improving quality stability and cost down.
 - CONSTITUTION: This method for fitting a molded strip to window glass is to feed a molding material in a coextruded state, so that the molding material having a shape holding property can be overlapped on an adhesive, when a periphery of the window glass 1 attached with a nozzle discharging the adhesive for bonding a molded strip to an extruding mold 4 fixed in a solid state and supported by an articulated robot 2 capable of moving in three dimensions passes the extruding mold 4, and mold and fit the molded strip 5 around the periphery of the glass 1.
- I
- C03C27/04 ;B60J1/00 ;B60J1/02 ;E06B3/62

(4)

特開平8-151238

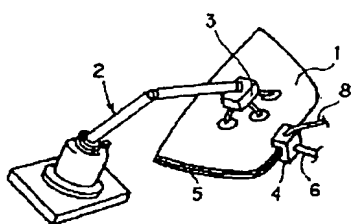
5

6

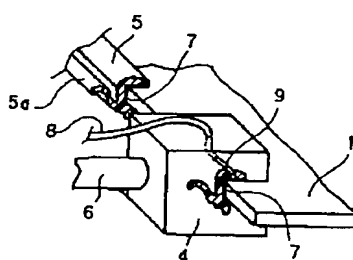
- 4 押出型
5 成形ストリップ
6 成形素材供給口

- 7 接着剤
8 接着剤注入口
9 ノズル

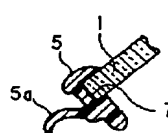
【図1】



【図2】



【図3】



【図5】



【図4】

